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PCT/GB2004/001128

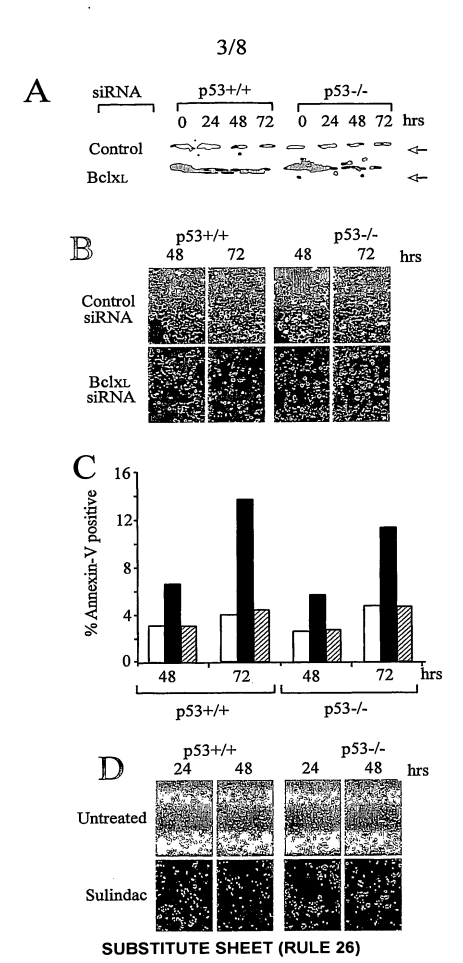
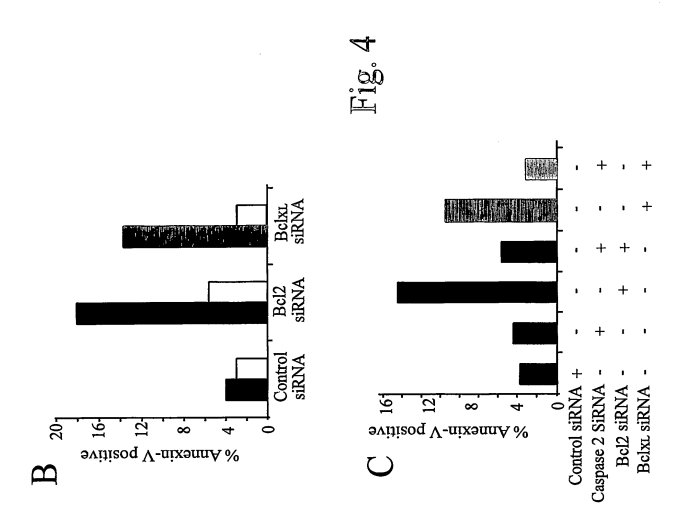
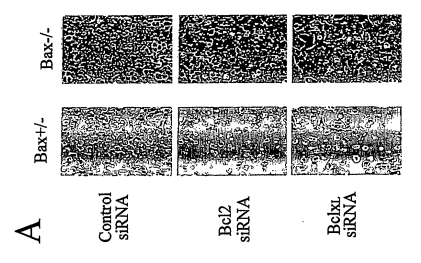


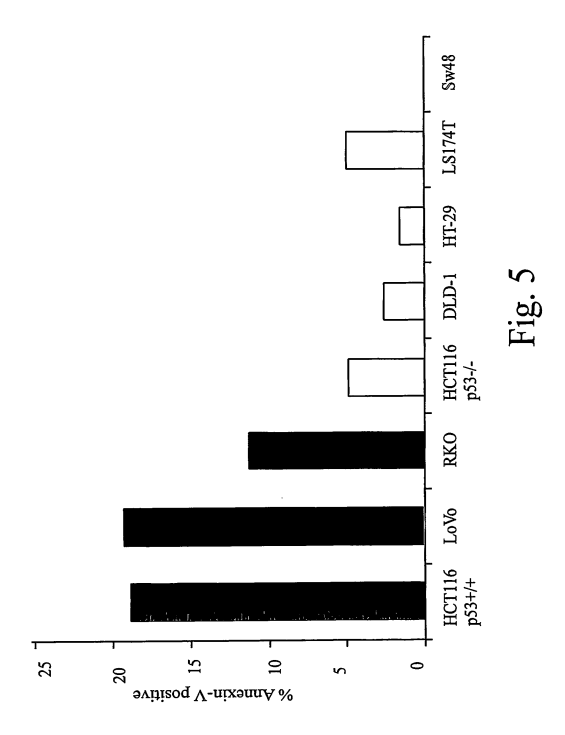
Fig. 3

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Figure 6a: Bcl2 alpha (720bps) (GenBank NM 000633)

M A H A G R T G Y D N R E I V M K Y atg geg cac get ggg aga aca ggg tac gat aac egg gag ata gtg atg aag tac atc cat R G Y V G E W D Α G D tat aag ctg tcg cag agg ggc tac gag tgg gat gcg gga gat gtg ggc gcc gcg ccc ccg PAPGIFSSQ P G Н ggg gcc gcc ccc gcg ccg ggc atc ttc tcc tcg cag ccc ggg cac acg ccc cat aca gcc P V A R PLO T P A A gea tee egg gae eeg gte gee agg ace teg eeg etg eag ace eeg get gee eee gge gee V P P V V H S P L gcc gcg ggg cct gcg ctc agc ccg gtg cca cct gtg gtc cac ctg acc ctc cgc cag gcc R R Y RRDFA E gge gac gac tte tee ege ege tae ege ege gac tte gee gag atg tee agg eag etg eac v A R G R F A T V E \mathbf{E} ctg acg ccc ttc acc gcg cgg gga cgc ttt gcc acg gtg gtg gag gag ctc ttc agg gac R I V F V Α F F E G G ggg gtg aac tgg ggg agg att gtg gcc ttc ttt gag ttc ggt ggg gtc atg tgt gtg gag s P L V D N I Α L W age gte aac egg gag atg teg eec etg gtg gae aac ate gee etg tgg atg aet gag tae H L н \mathbf{T} I Q D N G G ctg aac cgg cac ctg cac acc tgg atc cag gat aac gga ggc tgg gat gcc ttt gtg gaa L F S M R P F D W ctg tac ggc ccc agc atg cgg cct ctg ttt gat ttc tcc tgg ctg tct ctg aag act ctg L V GACI T L G A Y L G ctc agt ttg gcc ctg gtg gga gct tgc atc acc ctg ggt gcc tat ctg ggc cac aag tga Figure 6b: Bcl2 beta(618bps)(GenBank NM 000657)

TGYD N R E I V K Y I H M ATG GCG CAC GCT GGG AGA ACG GGG TAC GAC AAC CGG GAG ATA GTG ATG AAG TAC ATC CAT G Y E W D TAT AAG CTG TCG CAG AGG GGC TAC GAG TGG GAT GCG GGA GAT GTG GGC GCC GCG CCC CCG PGIFSSQ GGG GCC GCC GCA CCG GGC ATC TTC TCC TCC CAG CCC GGG CAC ACG CCC CAT CCA GCC P R T S GCA TCC CGC GAC CCG GTC GCC AGG ACC TCG CCG CTG CAG ACC CCG GCT GCC CCC GGC GCC P A L S P V P P V V H L A L GCC GCG GGG CCT GCG CTC AGC CCG GTG CCA CCT GTG GTC CAC CTG GCC CTC CGC CAA GCC RYRGDFA E M GGC GAC GAC TTC TCC CGC CGC TAC CGC GGC GAC TTC GCC GAG ATG TCC AGC CAG CTG CAC FTARGRFA CTG ACG CCC TTC ACC GCG CGG GGA CGC TTT GCC ACG GTG GTG GAG GAG CTC TTC AGG GAC IVAFFE F G G V GGG GTG AAC TGG GGG AGG ATT GTG GCC TTC TTT GAG TTC GGT GGG GTC ATG TGT GTG GAG L V E M P D N I AGC GTC AAC CGG GAG ATG TCG CCC CTG GTG GAC AAC ATC GCC CTG TGG ATG ACT GAG TAC LHTW I Q D N G G W V G CTG AAC CGG CAC CTG CAC ACC TGG ATC CAG GAT AAC GGA GGC TGG GTA GGT GCA TCT GGT L GAT GTG AGT CTG GGC TGA

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Figure 7

Human Bcl-xL mRNA (NM_138578)